

## CLAIMS

1. A heat-shielding method  
which comprises disposing a thin plate having an IR-  
reflecting function adjacent to one side of a coated plate and  
disposing said coated plate in a position such that the surface  
adjacent to said thin plate is on the side not exposed to infrared  
light.
- 10 2. A heat-shielding method for car interior  
which comprises disposing a thin plate having an IR-  
reflecting function on the inner surface of a car body.
- 15 3. The heat-shielding method according to Claim 1  
wherein said thin plate having an IR-reflecting function  
is an aluminum foil.
- 20 4. The heat-shielding method according to Claim 2  
wherein said thin plate having an IR-reflecting function  
is an aluminum foil.
- 25 5. The heat-shielding method according to Claim 1  
wherein an upholstery is disposed adjacent to the side  
on which said thin plate has been disposed.
- 30 6. The heat-shielding method according to Claim 2  
wherein an upholstery is disposed adjacent to the side  
to which said thin plate has been disposed.
- 35 7. A heat-shielding method  
which comprises forming a metallic pigment-containing  
coating film having an IR-reflecting function on one side of  
a coated plate and disposing said coated plate in a position  
such that said coating film is on the side not exposed to infrared  
light.

8. A heat-shielding method for car interior which comprises forming a metallic pigment-containing coating film having an IR-reflecting function on the inner 5 surface of a car body.

9. The heat-shielding method according to Claim 7 wherein said metallic pigment-containing coating film is a leafing aluminum and/or non-leafing aluminum-containing 10 coating film.

10. The heat-shielding method according to Claim 8 wherein said metallic pigment-containing coating film is a leafing aluminum and/or non-leafing aluminum-containing 15 coating film.

11. The heat-shielding method according to Claim 7 wherein an upholstery is disposed adjacent to the side on which said coating film has been disposed.

20 12. The heat-shielding method according to Claim 8 wherein an upholstery is disposed adjacent to the side on which said coating film has been disposed.

25 13. A coated product as formed by the heat-shielding method according to Claim 7.

14. A coated product as formed by the heat-shielding method according to Claim 8.

30 15. A car upholstery comprising a layer having an IR-reflecting function on its surface which is to confront a car body.

35 16. The car upholstery according to Claim 15

wherein said layer having an IR-reflecting function comprises a thin plate.

17. The car upholstery according to Claim 15  
5 wherein said layer having an IR-reflecting function comprises an aluminum foil.

18. The car upholstery according to Claim 16  
wherein said layer having an IR-reflecting function  
10 comprises an aluminum foil.

19. The car upholstery according to Claim 15  
wherein said layer having an IR-reflecting function comprises a leafing aluminum-containing coating film.

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20. The car upholstery according to Claim 15  
wherein said upholstery is for car roof use.

DRAFTS OF THE INVENTION